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Docket No. JIII.06 US App. No. 10/761,989

IN THE CLAIMS:

- 1. (currently amended) An optical fiber twig tree, comprising a plurality of plastic optical fiber bundles and a stand structure having a main stand and a plurality of branch bases; wherein said plastic optical fiber bundles winding wind along a plurality of branch stands according to the shape of said branch stands, and being fixed by a tie, thereby said optical fiber twig tree being used for a site requiring an illuminating decoration; wherein each of said branch stands comprises a main branch and a hook at the tip of said main branch for hooking into a screw disposed in a corresponding one of said branch bases, such that said main branch is capable of moving up and down to adjust to a desired angle when being combined with said plastic optical fiber bundles.
- 2. (currently amended) An optical fiber twig tree <u>according</u> to claim 1, wherein <u>each</u> of said plastic optical fiber <u>bundles</u> comprises a plurality of plastic optical fibers, <u>and</u> each <u>producing</u> of said plastic optical fibers produces a side light from its side end and extremity light from its end point.
- 3. (currently amended) An optical fiber twig tree <u>according</u> to claim 1, wherein <u>each</u> of said plastic optical fiber <u>bundles</u> is disposed at the bottom of <u>a corresponding one of</u> said branch stands and coupled with <u>said</u> an illuminating structure.
- 4. (canceled).
- 5. (currently amended) An optical fiber twig tree <u>according</u> to claim 1, wherein said stand structure comprises a main stand and a plurality of branch bases, and said main stand and branch bases are made of one selected from the collection of a metal material and a plastic material.

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- 6. (new) An optical fiber twig tree comprising:
 - a plurality of plastic optical fiber bundles;
 - a stand structure having a main stand and a plurality of branch bases; and
 - a plurality of illuminating structures;

wherein said plastic optical fiber bundles wind along a plurality of branch stands according to the shape of said branch stands, each of said plastic optical fiber bundles is disposed at the bottom of a corresponding one of said branch stands and coupled with a corresponding one of said illuminating structures.

- 7. (new) An optical fiber twig tree according to claim 6, wherein each of said plastic optical fiber bundles comprises a plurality of plastic optical fibers, and each of said plastic optical fibers produces a side light from its side and an extremity light from its end point.
- 8. (new) An optical fiber twig tree according to claim 6, wherein each of said branch stands comprises a main branch and a hook at the tip of said main branch for hooking into a screw disposed in a corresponding one of said branch bases, such that said main branch is capable of moving up and down to adjust to a desired angle when being combined with said plastic optical fiber bundles.
- 9. (new) An optical fiber twig tree comprising:
 - a plurality of plastic optical fiber bundles;
 - a main stand; and
 - a plurality of branch bases formed on the main stand; and
 - a plurality of branch stands;
- wherein said plastic optical fiber bundles wind along said branch stands according to the shape of said branch stands, and each of said branch stands is adjustably attached to a

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corresponding one of said branch bases.

- 10. (new) An optical fiber twig tree according to claim 9, wherein each of said plastic optical fiber bundles comprises a plurality of plastic optical fibers, and each of said plastic optical fibers produces a side light from its side and an extremity light from its end point.
- 11. (new) An optical fiber twig tree according to claim 9, wherein each of said branch stands comprises a main branch and a hook at the tip of said main branch for hooking into a screw disposed in a corresponding one of said branch bases, such that said main branch is capable of moving up and down to adjust to a desired angle when being combined with said plastic optical fiber bundles.